

## Southern Illinois University Carbondale OpenSIUC

---

CASA Faculty Research Flash Talk

College of Applied Sciences and Arts

---

4-28-2017

# Aviation Flight Data Analytics

Ken Bro  
*SIUC*

Follow this and additional works at: [http://opensiuc.lib.siu.edu/casa\\_flashtalk](http://opensiuc.lib.siu.edu/casa_flashtalk)

---

### Recommended Citation

Bro, Ken. "Aviation Flight Data Analytics." (Apr 2017).

This Article is brought to you for free and open access by the College of Applied Sciences and Arts at OpenSIUC. It has been accepted for inclusion in CASA Faculty Research Flash Talk by an authorized administrator of OpenSIUC. For more information, please contact [opensiuc@lib.siu.edu](mailto:opensiuc@lib.siu.edu).

## **Aviation Flight Data Analytics**

Ken Bro

*Assistant Instructor, Aviation Management and Flight*

The Department of Aviation Management and Flight currently uses 5 Cessna 172R G1000 aircraft for intermediate flight training. These aircraft log 64 flight data variables at a 1hz sample rate; with 5 aircraft running for 5 years there are over 2 billion discrete data points. This data has been used to analyze different flight safety characteristics including loss of control, hard landings, and abnormal maneuvers.

The use of machine learning with time-series data for predictive analytics is currently being researched. Loss of control events stemming from unstabilized approaches are currently the leading cause of fatal accidents in our region. Using neural networks to discover relationships between different flight variables on approach shows promise towards predicting approach quality and may help avoid loss of control events.